

### ABSTRACT OF THE DISCLOSURE

An industrial type cart that has a rotatable and indexable top surface that supports a roller conveyor arrangement and which can be towed using a standard tug, automatic guided vehicle or human power is disclosed. The cart is comprised of a base  
5 member, a frame member, and rotation apparatus permitting the indexable rotation of the frame member with respect to the base member. An inner ring is attached to the top surface of the base member and an outer concentric ring is attached to the bottom surface of the frame member. A shoulder bolt is received through a cross member attached to the outer concentric member and is received within a threaded bore  
10 provided in a cross member attached to the inner ring on the base member permitting the frame member to rotate relative to the base member. A spring loaded indexing device is attached to the base member and engages a pair of a plurality of flanged surfaces that are attached to and angularly spaced around the outer concentric ring on the frame member permitting the indexable engagement of the frame member with  
15 respect to the base member as the frame member is rotated with respect to the base member. The roller conveyor arrangement, which can have a number of configurations, is attached to the top surface of the frame member.